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Michigan Department of Community Health
Oral Health Program
School Fluoride Mouthrinse Program
Revised April 2006

Purpose for a School Fluoride Mouthrinse Program

The purpose of the school fluoride mouthrinse program (FMP) is to provide a safe and effective preventive method of reducing dental decay. This program is primarily for elementary school children grades K-6 who do not have access to optimal levels of fluoride in community water. The FMP takes place in the classroom. Children in grades 1-6 rinse once a week for 60 seconds, kindergarten children rinse once a week for 30 seconds. The benefit to teeth from a fluoride rinse program is topical – the fluoride solution strengthens the outer layer of tooth enamel and the fluoride is not swallowed. Other examples of topically applied fluoride are toothpastes and fluoride treatments in the dental office. The FMP is not intended to replace regular dental exams or the use of fluoride toothpaste on a daily basis.

Does Your School Need a Fluoride Mouthrinse Program?

Community water fluoridation is the adjustment of the natural level of the fluoride in the drinking water system to the level recommended for optimum dental health. The recommended optimum level is between 0.7 and 1.2 parts per million. The fluoride mouthrinse program is not intended for communities receiving optimal water fluoridation. To determine if your community receives fluoride in the community water system, follow the directions on page 13 of this manual. For further assistance, contact MDCH Oral Health Program.

Program Support

A critical step in starting a FMP is obtaining necessary local support. The first step should be to determine if children receive fluoride in the community water system. This can be determined by following the directions on page 13 of this manual. If children do not receive community water fluoridation, community leaders in the school setting should be contacted to help start a program. Obtaining support from the school superintendent, school board, school principal, teachers, and school nurse are important for the success of the program. Ideally obtain support from the local dental community and area physicians. A neighboring school district may already have a successful FMP and school administrators can compare ideas.
**Information Session**

Once the school administration approves the FMP, an information session for principals, teachers and parents needs to be scheduled. The Oral Health Program with the Michigan Department of Community Health (MDCH) can provide technical assistance. Allow adequate time to present clear information on the coordination of a FMP and to answer any questions. The following topics are usually included in the presentation to a school beginning a FMP.

- prevalence of dental decay in the community
- role of topical and systemic fluorides in reducing decay for children
- funding, personnel and supplies required for a FMP
- distribution of parent permission forms
- instructions for the mouthrinsing procedure in the classroom

**Training for the Fluoride Mouthrinse Program**

The Michigan Department of Community Health, Oral Health Program can offer technical assistance for teachers, nurses, parents, aides, or others who will be responsible for coordinating the FMP and/or administering fluoride. The Oral Health Program offers an on-line training PowerPoint for your convenience. For technical assistance, please contact MDCH Oral Health Program at the contact information listed at the end of this manual.

**Forms and Reports**

Included in the training book:

1) **Parental permission** – Parental permission is required for each participating child, and a signed form will become part of the student's permanent record. A sample form is provided at the end of this manual for your use. School districts can decide if parental permission is ongoing year after year or if new permission slips are required for each school year.

2) **Classroom record** – Each classroom will keep a mouthrinse record indicating an annual list of the children with parental permission participating in the FMP. This form can also assist a substitute teacher with the implementation of FMP, and the information recorded will assist the coordinator of the FMP in filling out the annual report.

3) **Annual Report Form** – MDCH requests that each school complete a short annual report indicating the number of children participating and a short questionnaire. This annual report will allow MDCH to maintain records of schools participating in a FMP.

4) **Changes in School Coordinator** – MDCH requests schools to report any changes in the school coordinator, questions, or concerns. With this information, MDCH Oral Health Program can better communicate and offer technical assistance to school coordinators.
**Where to get Supplies:** (As other sources become available, schools will be notified)

Stone Pharmaceuticals  
9999 Global Road  
Philadelphia, PA 19115  
800-523-0191  Fax – 215-677-7736  

Individual pre-mix _unit_ doses or a powder mix is available.

**Comparison of premixed individual doses and powder mix**

Each **Unit Dose** consists of a cup, which contains 10 mL (20 mg. Sodium Fluoride) of a premixed 0.2% sodium fluoride solution together with a napkin to wipe the mouth. Cups containing 5mL (10 mg. Sodium Fluoride) of premixed 0.2% sodium fluoride solution are also available for children in kindergarten and first grade if needed. The 5 mL cups contain the same percentage of sodium fluoride 0.2%, but the volume is smaller for smaller mouths and body weight. The cups are formed entirely of pharmaceutical grade plastic. Cost per child per school year is approximately $1.75 per child.

The **Powder Mix** is packaged in kits, which contain supplies for 75 children including one pump and one container. The kits are available with either a 5 mL pump or a 10 mL pump. The pumps dispense the amount specified (5 mL or 10 mL) with one stroke of the pump. Each kit includes, Sodium Fluoride packets, polyethylene jug, one dispense pump, plastic cups, paper napkins, trash bags and ties. Cost per child per school year is approximately $0.89 cents per child.

- Both the powder and premixed fluoride come in several flavors: grape, bubble gum, root beer, apple, mint, and unflavored.

- Premixed doses eliminate the process of mixing the fluoride powder with water and pumping the solution from the jug into the individual cups, which saves time.

- With the premixed, there is no waste, as there is no unused solution to be discarded, the unused powder mix solution is kept in the jug and stored in a cool locked storage area away from children. The contents of the jug are discarded after three weeks.

- Younger children may require assistance opening the premixed individual dosage cups.

- If storage space is a problem, the packets take less space for storage.
Instructions for administration of individual pre-mixed unit doses:

Each Unit Dose consists of a cup, which contains 10 mL of a PREMIXED sodium fluoride solution (20 mg Sodium Fluoride) in a 0.2% solution together with a napkin to wipe the mouth. Cups containing 5 mL of a sodium fluoride solution (10 mg Sodium Fluoride) in a 0.2% solution are also available for kindergarten and first grade children if needed. Each participant receives one cup and one napkin.

- Remove the lid from the cup.
- Empty the contents of the cup into the mouth and swish thoroughly for one minute for children in grades 1-6, and 30 seconds for children in Kindergarten. **INSTRUCT THE CHILDREN NOT TO SWALLOW.** Swallowing fluoride can lead to upset stomachs and fluorosis (permanent staining of teeth).
- **HOLD CUP AGAINST THE MOUTH.** Slowly spit solution back into the cup.
- Wipe the mouth with the napkin; then place the napkin slowly into the cup to absorb the solution. The used cups and napkins are discarded into a plastic waste bag.
- Instruct children not to eat or drink for 30 minutes after mouthrinsing.
- Monitor expiration dates; do not use rinse that has expired.

Instructions for Fluoride Mouthrinse Program-Powder:

- Open the fluoride packet and empty contents into the container.
- Fill container with potable tap water to designated mark.
- Using the 10 mL pump for grades 1-6 and the 5 mL pump for K eject specified amount of 0.2% solution into a cup by a stroke of the pump, and give the filled cup and a napkin to the participant.
- Empty the contents of the cup into the mouth, and swish for one minute for children in grades 1-6, and 30 seconds for children in kindergarten. **INSTRUCT CHILDREN NOT TO SWALLOW.** Swallowing fluoride can lead to upset stomachs and fluorosis (permanent staining of teeth).
- **HOLD CUP AGAINST THE MOUTH.** Slowly spit the solution back into the cup.
- Wipe the mouth with the napkin, and then place it in the cup to absorb the excess solution. The used cups and napkins are discarded into a plastic waste bag.
- Instruct children not to eat or drink for 30 minutes after mouthrinsing.
- Discard unused solution after three weeks. For safety, store unused solution in cool locked area away from children.
Safety Procedures for the Fluoride Mouthrinse Program

• New school fluoride coordinators need training before fluoride mouthrinse program is implemented.

• Observe the month/year expiration date printed on the outside of the case of fluoride. The expiration date is also printed on the individual unit doses and powder packets. Example: “June 08” means the fluoride needs to be used by the end of June 2008.

• All fluoride must be stored in a cool locked storage area away from children.

• Each child receives only one cup of fluoride.

• Discard any opened fluoride cups after the last class rinses.

• Have kindergarten and first grade children practice “swishing” with water at the beginning of the school year. Observe how well the children follow directions to rinse and spit water into the cup. If a child were to swallow the contents of a cup, adverse reactions could include an upset stomach or a risk of fluorosis (permanent staining of teeth); however, accidental ingestion of the amount given to the children is unlikely to cause any adverse reaction.

• Expired fluoride mouthrinse will need to be disposed by draining the liquid from the cups and disposing of the cup in a closed trash bag.
Please post the following instructions in an appropriate area in your school that is accessible to those concerned.

Safety Procedures for School Fluoride Mouthrinse Programs

**NOTE:** Accidental ingestion of fluoride by children usually does not present a serious risk if the amount of fluoride ingested is less than 5mg/Kg of body weight. If there were a problem with toxicity, it usually would be apparent within an hour. The symptoms are an upset stomach, nausea, vomiting, diarrhea, and abdominal cramps. Due to rapid onset of symptoms, please call Michigan Poison Control Center as soon as possible.

<table>
<thead>
<tr>
<th>IF A STUDENT IS SUSPECTED OF SWALLOWING AT ONE TIME, MORE THAN THE RECOMMENDED DAILY DOSE:</th>
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<tr>
<td>1) Try to determine if possible, type and amount of fluoride ingested the child’s approximate weight, and the length of time since ingestion.</td>
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</table>
| 2) **CALL:** MICHIGAN POISON CONTROL CENTER 1-800-222-1222  
Follow instructions from Poison Control Center |
| 3) **IF THE MICHIGAN POISON CONTROL CENTER IS NOT AVAILABLE BY PHONE,**  
**PROCEED AS FOLLOWS:**  
a. **Administer one Glass of Milk. DO NOT INDUCE VOMITING.**  
b. If milk or other dairy products are unavailable or if the child is lactose intolerant, administer antacids or a glass of water.  
c. Contact parents and take child to indicated source of health care.  
d. If parents cannot be reached, take child to local emergency provider. |
| 4) In every case, NOTIFY YOUR LOCAL DENTAL PROGRAM DIRECTOR and/or Michigan Oral Health Coordinator. |

(Local Dental Program Director)  
Telephone Number  

and/or  

Susan Deming, RDH, RDA, BS  
Fluoridation & Education Coordinator
## Classroom Fluoride Mouthrinsing Record

Teacher ___________________________ Grade ___________________________

County ___________________________ School ___________________________ Year ______

### Children Participating in Program (signed consent received)

<table>
<thead>
<tr>
<th>Child’s Name</th>
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<tr>
<td>1</td>
<td>16</td>
<td>2</td>
<td>17</td>
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Circle the day of the week the class rinses:  M       T       W       TH      F

Enter each week the date your class rinsed:

- September: _______ _______ _______ _______ _______ _______
- October: _______ _______ _______ _______ _______ _______
- November: _______ _______ _______ _______ _______ _______
- December: _______ _______ _______ _______ _______ _______
- January: _______ _______ _______ _______ _______ _______
- February: _______ _______ _______ _______ _______ _______
- March: _______ _______ _______ _______ _______ _______
- April: _______ _______ _______ _______ _______ _______
- May: _______ _______ _______ _______ _______ _______
- June: _______ _______ _______ _______ _______ _______

Retain until the end of the year and return to the fluoride mouthrinse coordinator at your school for the annual report to be sent to MDCH

Coordinator’s Name: __________________________________________

Please give any comments or suggestions of the back of this form.
Annual Report
Weekly Fluoride Mouthrinse Program

School Name ______________________________________ Date __________________

City __________________________ County ____________________________

Principal: __________________________ Telephone: _________________________

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<th>K</th>
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<th>3rd</th>
<th>4th</th>
<th>5th</th>
<th>6th</th>
<th>Spec.Ed</th>
<th>Total</th>
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<tr>
<td>Total Enrolled/grade</td>
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<tr>
<td>Number Children Rinsing/grade</td>
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1. Has parental permission been obtained for each child participating? YES NO
2. Are records kept of weekly participants? YES NO
3. Is the fluoride stored in a locked area? YES NO
4. Does your school have a copy of the “Weekly Fluoride Mouthrinse Manual”? YES NO
5. How often are the children reminded of the following?
   - Not to swallow the solution Weekly Monthly Other
   - Not to put anything in their mouths for 30 minutes after rinsing Weekly Monthly Other
6. How many weeks during the school year is the rinsing conducted? Weeks: ____________
7. How is your program funded?
   - ☐ Parents pay ☐ Local Health Department ☐ Grant ☐ Other ________________
8. Do you plan to fund the program in the same way next year? YES NO
   - If no, please explain: ______________________________________________________
9. Who is responsible for the following (i.e., School Nurse, Teacher, Volunteer, Parent, etc.)
   - Mixing the solution: _______________________________________________________
   - Dispensing the solution: ___________________________________________________
   - Supervising the rinsing procedure: _________________________________________
10. Additional Comments:

Please send completed form to the Michigan Department of Community Health
Division of Family and Community Health, Oral Health Program
109 W. Michigan, Washington Square Building, Fourth Floor Lansing, MI 48909
Fax: (517) 335-8294
Michigan Department of Community Health

Changes in School/Coordinator Information
School Fluoride Mouthrinse Program

If there should be any changes such as the Coordinator for your school, any questions or concerns please fill out this form and return to Paula Bates, Sealant, Fluoridation & Education Coordinator for the State of Michigan. The form can be faxed to 517-335-8294 or mailed to:

Michigan Department of Community Health
Susan Deming, R.D.H., R.D.A. B.S.
Oral Health Program
Washington Square Building
Fourth Floor
109 W. Michigan
Lansing, MI 48913
517-373-3624
demings@michigan.gov

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<thead>
<tr>
<th>Name of School(s)</th>
<th>Address/Phone Number</th>
<th>Local Contact/Coordinator</th>
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Other Changes, comments, or concerns:

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
Dear Parent:

Together, we are trying to help your child enjoy good dental health. Unfortunately, many school age children have tooth decay, which causes poor health, pain and loss of time from school. The cost of treating dental disease is high.

Topical application of fluoride is one way to help reduce the amount of tooth decay. This means fluoride is applied directly to the outside of the teeth to strengthen the outside surfaces. One method of topical application is for children to rinse with a fluoride solution once a week for one minute. Fluoride mouthrinse has been tested, and is safe and effective in preventing tooth decay.

Other examples of topical application of fluoride are from fluoridated community water, toothpastes and fluoride treatments in the dental office. Please check with your child’s dentist if you have questions about him/her participating in the fluoride mouthrinse program.

Fill out the form below indicating your decision about the participation of your child in the fluoride mouthrinse program during the school year. Please return the form promptly to your child’s teacher. Please enclose a small fee of $______ to cover the cost of the fluoride mouthrinse program for one child through the school year.

---

**Permission for Fluoride Mouthrinse Program**

________ Yes, I want my child to participate in this preventive dental program.

I understand I can withdraw my child from participation in the program at any time by notifying the school in writing.

________ No, I do not want my child to participate in this preventive dental program.

Signature of Parent or Guardian______________________________ Date____________

Name of Child _______________________________________________ Age_____________ (last)   (first)       (initial)

Name of School _______________________________________________________________

Please file this form with the student’s permanent school record.
Determining if Community Water is Fluoridated

Go to MDCH Website
http://www.michigan.gov
Click – Department and Agencies (top right corner)
Click – Environmental Quality
Click – Water (left side)
Click – Drinking water (left side)
Click – Community water supply
Click – Community water supplies serving fluoridated water
Look for your city or township under systems – this will tell you if your community water is fluoridated.

If there are further questions, MDCH Oral Health Program can be reached at:
517- 373-3624       phone
517-335-8294       Fax
demings@michigan.gov   e-mail
Checklist for Planning and Implementing a Weekly Fluoride Mouthrinse Program

_____ Gain support from school and local community.
   
   School Superintendents
   School Board
   School Principals
   School Nurse
   School Teachers
   Local Health Clinics
   Local Dentists
   Parents

_____ Determine staffing for the program (Coordinator)

_____ Determine funding for the program

_____ Distribute letter and consent forms to parents.

_____ Collect consent forms and fee if charged.

_____ Prepare class lists of children indicating parental consent.

_____ Order supplies

_____ Provide training for individual(s) supervising the weekly rinses

_____ Begin weekly rinses; record information on the Classroom Mouthrinse Form

_____ Continue with rinses throughout the school year.

_____ Submit classroom mouthrinse form to school Fluoride Mouthrinse Coordinator.

_____ Coordinator compiles annual report and sends to:

   Michigan Department of Community Health
   Oral Health Program
   Washington Square Building
   Fourth Floor
   109 W. Michigan
   Lansing, MI  48913

Any questions or concerns contact the MDCH by phone @ 517-373-3624, or by email at demings@michigan.gov